154R-	103535 F	REV.:4 8	/17/20					REV.			DESCRIPTION			DATE	BY	
ROD STIFFNER									ALTERNATE VERTICAL ATTACHMENT							
WHERE REQ'D SEE THE VMC GROUP									TO STRUCTURE (3)							
		SC ROD	STIFFNER	⊢ {			THEFT									
AL.	TERNATE CONI METHOD TO OR EQU	NECTION CLEVIS JIPMENT		Wagenmad		MAX. ‡" SLACK (PULL HAND TIGHT. DO NOT TRANSMIT DEAD WEIGHT)										
	Little	(2) CABLES PER LRC RESTRAINT PKG.														
			NI \ /11			ں ہے		BRACKET	CONNEC	TION TO	BRACED COM	PONENT ⁽⁴⁾	WAGED)			
														1		
										/CONDUIT SIZE	ALLOWAE	BLE DUCT	WT. AND			
	RESTRAINT	COLOR	CABLE	STAKE	STRUCTURAL	MIN. SAF BRACKET &	MIN. SRB	MAX. EQUIPMENT	(IN) AND MAX. SPACING ⁽⁶⁾⁽⁷⁾⁽¹¹⁾			MAX. SPACING ⁽⁶⁾⁽⁸⁾⁽¹¹⁾				
	DESIGNATION	CODE	SIZE	eye size (IN.)	LEVEL ⁽³⁾	HANGER ROD (IN.) ⁽⁴⁾⁽⁹⁾	BKT. ⁽⁴⁾⁽⁹⁾	WEIGHT (4) CABLES (LBS)	PIPE SIZE ⁽⁷⁾	MAX. LBS/FT	SPACING (FT)	WIDTH +DEPTH ⁽⁸⁾	MAX. LBS/FT	SPACING (FT)		
	2-G03-2B			1/4	A	SAF-3/8	SRB-0		1		40	48		11		
	2 602 28	GOLD	3/32	1/4 3/8	B C	SAF-3/8 SAF-3/8	SRB-0 SRB-0		11/2 2		40	48 48		18 27		
	2-G03-3B			3/8	D	SAF-1/2	SRB-0		2 1/2		40	56		30		
	2-OR4-4B	ORANGE	1/8	1/2 1/2	F	SAF-1/2 SAF-5/8	SRB-1 SRB-1		31/2 4		40	68 86	Λ	30 30		
	2-GR6-4B	GREEN	3/16	1/2	G	SAF-3/4	SRB-2		6		40	122	<u>/15</u>	30		
				1/2 N/Δ ⁽¹⁰⁾	н	SAF-3/4 SAF-3/4	SRB-2 SRB-3		6		40	130 156		30		
	2-BL8-00	BLACK	1/4	N/A ⁽¹⁰⁾	J	SAF-7/8	SRB-3	-	8		40	198		30		
				N/A ⁽¹⁰⁾	К	SAF-7/8	SRB-3		10		40	240		30	I	
(1) ANC BAS TRA (2) MAX STF (3) MAX DET ATT (4) COI (5) RES AT (6) ALL SPA (7) PIPI OPF (8) DUC (10) STA (11) RES (12) SEF (13) COI	 (1) ANGLE MAY VARY FROM 35" TO 60" IN ANY SINGLE PLANE. IF THE ANGLE VARIES IN TWO PLANES, THE CUMULATIVE VARIANCE MUST BE -10" TO +15". ALLOWABLE LOAD IS BASED ON WORST CASE 35" ANGLE. TO OBTAIN ALLOWABLE FOR 45" CABLE ANGLE, MULTIPLE BY 1.23. MULTIPLY BY 1.5 FOR 60" ANGLE. IF CABLE IS ORIENTED AS A TRANSVERSE ONLY RESTRAINT. TPIEO RO LICIT WITH TM VABLE FOR 45" CABLE BY I.4. (2) MAXIMUM ALLOWABLE SEISING LOADS BASED ON PRE-STRETCHED SEISING CABLESTAKE EYE ASSEMBLY WITH UNDERWRITERS LABORATORIES LISTED CERTIFIED BREAK STRENGTH. CABLE SCOLOR CODED FOR EASY FIELD VERIFICATION. LFC RESTRAINT PACKAGE MANUFACTURED FOR THE VWC GROUP BY LOOS 40.0. INC. (3) MAXIMUM ALLOWABLE LOAD VARIES DEPENDING ON TYPE OF STRUCTURAL ATTACHMENT. REFER TO DRAWINGS LIC STRUCTURAL ATTACHMENT ILLUSTRATION. FOR ATTACHMENT TO STRUCTURE. (4) CONNECT TO BRACED COMPONENT WITH MINIMUM SIZE SRB OR SAF BRACKET PER TABLE OR AS NEEDED TO FIT HANGER ROD (WHICHEVER IS LARGER). SEE SR-6030 FOR DETAILS OF SAF AND SRB BRACKET CONNECTORS TO BRACED COMPONENT. EITHER MAY BE USED, BUT SRB IS NOT UL LISTED. BRACKET NOT INCLUDED IN LIC PACKAGE. ORDER SEPARATELY. (6) CONNECT TO BRACED COMPONENT WITH MINIMUM SIZE SRB OR SAF BRACKET PER TABLE OR AS NEEDED TO FIT HANGER ROD (WHICHEVER IS LARGER). SEE SR-6030 FOR DETAILS OF SAF AND SRB BRACKET CONNECTORS TO BRACED COMPONENT. EITHER MAY BE USED, BUT SRB IS NOT UL LISTED. BRACKET NOT INCLUDED IN LIC PACKAGE. ORDER ATTECHT. (7) RESTRAINT LENGTHA SAVAILABLE IN 4', 7', AND 13' FINISHED LENGTHS. THERE ARE (2) CABLES PER LIC RESTRAINT PACKAGE WITH ENOUGH CABLE PROVIDED TO MAKE LOOPS AT BRACKETS, PLEASE CONTACT WIC GROUP FOR OTHER AVAILABLE CABLE LENGTHS. (8) ALL ALUAWABLES FOR PIPE S AU CHART ANSTRAME SAFEM DO NORMINGS SENSING CABLE RESTRAINT PIPE & DUCT ORIENTATIONS GUIDE. MAXIMUM SPACING FOR PIPE SO THAT THE SALE ON DRAWINGS SENSING CABLE RESTRAINT PIPE & DUCT ORIENTATIONS GUIDE. MAXIMUM SPACING FOR PIPE SO THE THILED AND INSULA															
JOE NAME: JOB NAME: CUSTOMER : CUSTOMER P.O.: SALES ORDER:					MOD CAB	MODEL LRC 0.60G SEISMIC CABLE RESTRAINT GUIDE FOR SUSPENDED EQUIPMENT				VMC GROUP THE POWER OF TOGETHER* Bioomingdale, NJ 07403 Houston TX 27041			: 			
PROPRIETA						MATION AND DESIGN DISCLOSED HEREIN ARE THE PROPERTY OF THE V				IP AND MUS					<u> </u>	

PROPRIETARY: EXCEPT AS OTHERWISE AGREED IN WRITING, THE INFORMATION AND DESIGN DISCLOSED HEREIN ARE THE PROPERTY OF THE VMC GROUP AND MUST NOT BE COPIED OR DISTRIBUTED AUTHORIZED PERSONS WITH A GENUINE NEED TO KNOW WHO BY THE USE HEREOF ACKNOWLEDGE THE VMC GROUP'S OWNERSHIP AND AGREE TO MAINTAIN THIS INFORMATION AND DESIGN IN STRIC